COS 318: Operating Systems Processes and Threads

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(http://www.cs.princeton.edu/courses/cos318/)



Today's Topics

- Concurrency
- Processes
- Threads
- Reminder:
 - Hope you're all busy working on your implementations



Concurrency and Processes

Concurrency

- Hundreds of jobs going on in a system
- CPU is shared, as are I/O devices

Concurrency via Processes

- Decompose complex problems into simple ones
- Make each simple one a process
- Processes run 'concurrently' but each process feels like it has its own computer
- Example: gcc (via "gcc –pipe –v") launches the following
 - /usr/libexec/cpp | /usr/libexec/cc1 | /usr/libexec/as | /usr/libexec/elf/ld
 - Each instance of cpp, cc1, as and ld running is a process



Process Concurrency



Processes interleaved on CPU

P1: CPU CPU
P2: CPU

- I/O concurrency
 - I/O for P1 overlapped with CPU for P2
 - Each runs almost as fast as if it has its own computer
 - Reduce total completion time
- P1: CPU I/O CPU

 3s 2s 3s

 CPU I/O

 CPU I/O

 3s 2s

- CPU parallelism
 - Multiple CPUs (such as SMP)
 - Processes running in parallel
 - Speedup



Parallelism

- Parallelism is common in real life
 - A single sales person sells \$1M annually
 - Hire 100 sales people to generate \$100M revenue
- Speedup
 - Ideal speedup is factor of N
 - Reality: bottlenecks + coordination overhead reduce speedup
- Questions
 - Can you speed up by working with a partner?
 - Can you speed up by working with 20 partners?
 - Can you get super-linear (more than a factor of N) speedup?



Simplest Process

- Sequential execution
 - No concurrency inside a process
 - Everything happens sequentially
 - Some coordination may be required
- Process state
 - Registers
 - Main memory
 - I/O devices
 - File system
 - Communication ports
 - ...



Program and Process

```
main()
foo()
bar()
      Program
```

```
main()
            heap
foo()
            stack
bar()
          registers
             PC
      Process
```



Process vs. Program

- Process > program
 - Program is just the code; just part of process state
 - Example: many users can run the same program
- Process < program
 - A program can invoke more than one process
 - Example: Fork off processes
 - Many processes can be running the same program



Managing Processes: Process Control Block (PCB)

- Process management info
 - Identification
 - State

Ready: ready to run.

Running: currently running.

Blocked: waiting for resources

- Registers, EFLAGS, EIP, and other CPU state
- Stack, code and data segment
- Parents, etc
- Memory management info
 - Segments, page table, stats, etc
- I/O and file management
 - Communication ports, directories, file descriptors, etc.
- Resource allocation and accounting information



API for Process Management

- Creation and termination
 - Exec, Fork, Wait, Kill
- Signals
 - Action, Return, Handler
- Operations
 - Block, Yield
- Synchronization
 - We will talk about this a lot more later



Create A Process

Creation

- Load code and data into memory
- Create an empty call stack
- Initialize state
- Make the process ready to run

Cloning a process

- Save state of current process
- Make copy of current code, data, stack and OS state
- Make the process ready to run



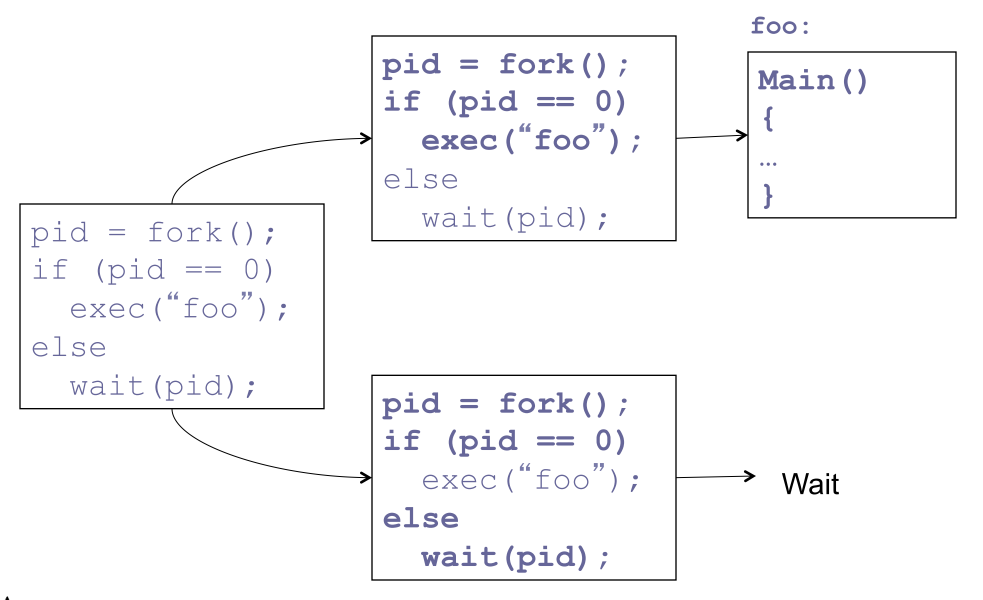
Unix Example

- Methods to make processes:
 - fork clones a process
 - exec overlays the current process

```
pid = fork();
if (pid == 0)
   /* child process */
   exec("foo"); /* does not return */
Else
   /* parent */
   wait(pid); /* wait for child to die */
```



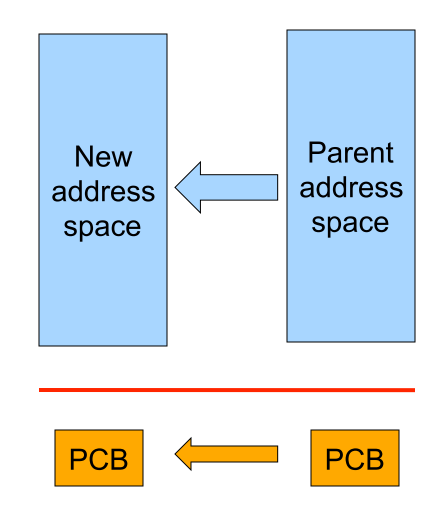
Fork and Exec in Unix





More on Fork

- Parent process has a PCB and an address space
- Create and initialize PCB
- Create an address space
- Copy the content of the parent address space to the new address space
- Inherit the execution context of the parent
- New process is ready



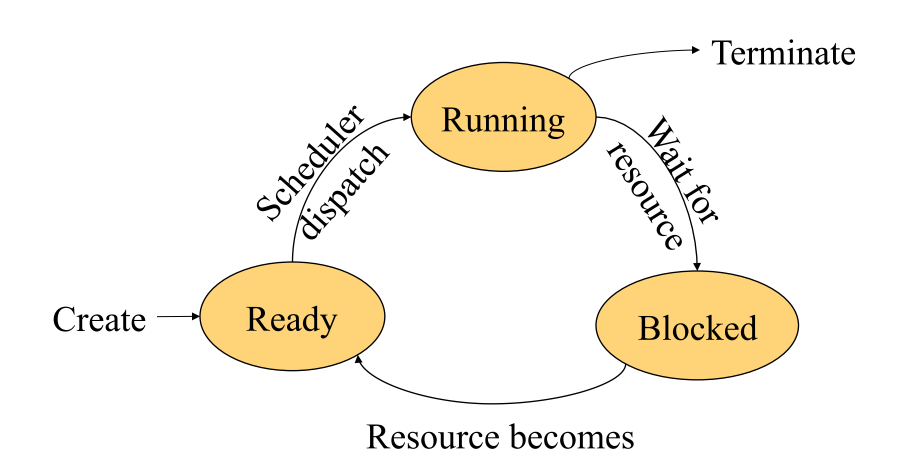


Process Context Switch

- Save a context (everything that a process may damage)
 - All registers (general purpose and floating point)
 - All co-processor state
 - Save all memory to disk?
 - What about cache and TLB?
- Start a context
 - Does the reverse
- Challenge
 - OS code must save state without changing any state
 - E.g. how should OS run without touching any registers?
 - CISC machines have a special instruction to save and restore all registers on stack
 - RISC: reserve registers for kernel or have way to carefully save one and then continue



(Reduced) Process State Transition



available



Threads

Thread

- A sequential execution stream within a process (also called lightweight process)
- Threads in a process share the same address space
- Thread concurrency
 - Easier to program overlapping I/O and CPU with threads than with signals
 - Human being likes to do several things at a time
 - A server (e.g. file server) serves multiple requests
 - Multiple CPUs sharing the same memory



Thread Control Block (TCB)

- State
 - Ready: ready to run
 - Running: currently running
 - Blocked: waiting for resources
- Registers
- Status (EFLAGS)
- Program counter (EIP)
- Stack
- Code



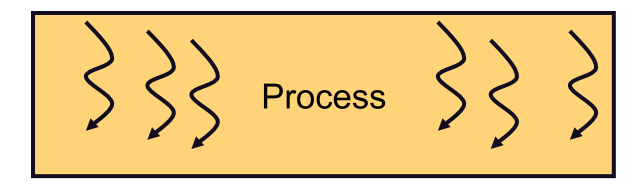
Typical Thread API

- Creation
 - Fork, Join
- Mutual exclusion
 - Acquire (lock), Release (unlock)
- Condition variables
 - Wait, Signal, Broadcast
- Alert
 - Alert, AlertWait, TestAlert



Revisit Process

- Process
 - Threads
 - Address space
 - Environment for the threads to run on OS (open files, etc)
- Simplest process has 1 thread





Thread Context Switch

- Save a context (everything that a thread may damage)
 - All registers (general purpose and floating point)
 - All co-processor state
 - Need to save stack?
 - What about cache and TLB?
- Start a context
 - Does the reverse
- May trigger a process context switch



Procedure Call

- Caller or callee save some context (same stack)
- Caller saved example:

restore caller regs



Threads vs. Procedures

- Threads may resume out of order
 - Cannot use LIFO stack to save state
 - Each thread has its own stack
- Threads switch less often
 - Do not partition registers
 - Each thread "has" its own CPU
- Threads can be asynchronous
 - Procedure call can use compiler to save state synchronously
 - Threads can run asynchronously
- Multiple threads
 - Multiple threads can run on multiple CPUs in parallel
 - Procedure calls are sequential



Process vs. Threads

Address space

- Processes do not usually share memory (address space)
- Process context switch page table and other memory mechanisms
- Threads in a process share the entire address space

Privileges

- Processes have their own privileges (file accesses, e.g.)
- Threads in a process share all privileges

Question

Do you really want to share the "entire" address space?



Real Operating Systems

- One or many address spaces
- One or many threads per address space

	1 address space	Many address spaces
1 thread per address space	MSDOS Macintosh	Traditional Unix
Many threads per address spaces	Embedded OS, Pilot	VMS, Mach (OS-X), OS/2, Windows NT/XP/Vista/7, Solaris, HP-UX, Linux



Summary

- Concurrency
 - CPU and I/O
 - Among applications
 - Within an application
- Processes
 - Abstraction for application concurrency
- Threads
 - Abstraction for concurrency within an application

